

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A transmissive ~~screen comprising~~screen, comprising _____-a Fresnel lens portion having Fresnel lens components on the light-exiting face ~~thereof, thereof;~~
_____a microlens array portion disposed at the light-exiting face side of the Fresnel lens portion and having many microlenses on ~~the a~~ light-incident ~~face, face;~~ and
_____a light diffusing portion disposed between the Fresnel lens portion and the microlens array portion.
2. (Currently Amended) The transmissive screen according to Claim 1, ~~wherein~~ the light diffusing portion ~~diffuses~~diffusing light substantially at ~~the a~~ surface thereof.
3. (Currently Amended) The transmissive screen according to Claim 1, ~~wherein~~ the light diffusing portion ~~has~~having a haze value ranging from 5% to 99%.
4. (Currently Amended) The transmissive screen according to Claim 1, ~~wherein~~ the light diffusing portion ~~has~~having a gloss value ranging from 5% to 65%.
5. (Currently Amended) The transmissive screen according to Claim 1, ~~wherein~~ the light diffusing portion ~~has~~having a surface having substantially conical irregularities.
6. (Currently Amended) The transmissive screen according to Claim 1, ~~wherein~~ the light diffusing portion ~~comprises~~comprising a resin sheet ~~whose~~having one surface that is roughened.
7. (Currently Amended) The transmissive screen according to Claim 1, ~~wherein~~ the microlenses ~~have~~having a diameter ranging from 10 μm to 150 μm .
8. (Currently Amended) The transmissive screen according to Claim 1, ~~wherein~~ the microlens array portion ~~has~~having microlenses arrayed in the vertical and horizontal directions such that the adjacent microlenses have common edges and the microlens array is rotated by 45°.
9. (Currently Amended) A rear ~~projector~~projector, comprising an optical projection unit and ~~a the~~ transmissive screen according to Claim 1.